- 4. (Amended) Method according to claim 1, **characterized in that** a device (23-35; 76a-76j; 101-127) and/or service (24a-24c, 42, 43, 43a-43g, 44, 45, 46a-46o; 47-74, 75a-75h) is operatable via context sensitive menus (46; 75, 76) shown in said hierarchical view after selecting the icon associated with said device and/or service.
- 5. (Amended) Method according to claim 3, **characterized in that** after operation at least one control signal and/or at least one data stream is sent from one device (101; 106; 108) to at least one other device (115; 102; 105).
- 6. (Amended) Method according to claim 1, **characterized in that** said hierarchical view of icons is organized according to predetermined user-selectable rules.
- 8. Method according to claim 6, **characterized in that** said hierarchical view of icons is organized depending on the kind of services (47-74, 75a-75h) being available in correspondence with said devices (23-35; 76a-76j; 101-127).
- 9. Method according to claim 1, **characterized in that** the AV/C protocol is used for controlling the devices (23-35; 76d-76j; 102-110, 114, 116-119, 121-126) and/or services (24a-24c, 42, 43, 43a-43g, 44, 45).
- 10. MMI for controlling network devices, **characterized in that** it is adapted to perform the method as defined in claim 1.
- 11. Computer program product comprising computer program means adapted to execute all steps defined in claim 1, when said computer program product is executed on a computer (101). Please add new claim 12 as follows:
- --12. (New) Method according to claim 4, **characterized in that** after operation at least one control signal and/or at least one data stream is sent from one device (101; 106; 108) to at least one other device (115; 102; 105).--